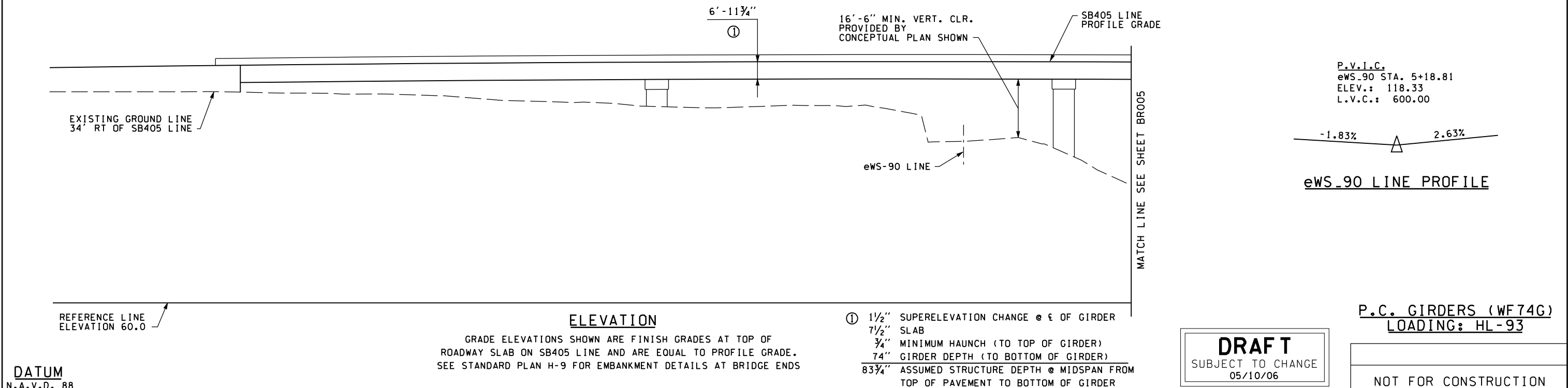


eWS_90 LINE CURVE DATA					
P.I. STATION	△	RADIUS	TANGENT	LENGTH	AHEAD TANGENT
STA 13+26.47	100°43'21"RT	670.00	808.78	1177.82	577°56'21"E

NOTES TO DESIGNER:  
1. FOR ADDITIONAL LINE CURVE AND PROFILE DATA SEE  
SHTS. BRO05 & BRO06.



DATUM N.A.V.D. 88				FILE NAME PW:\Engineering\002\drawings\sheets\2pp11a112f_br004.dgn				TIME 1:12:38 PM				DATE 5/10/2006				PLOTTED BY rogerb				DESIGNED BY E. WOUBETU				ENTERED BY R. BANKS				CHECKED BY T. SCHNETZER				PROJ. ENGR. K. HENRY				REGIONAL ADM. D. DYE				REVISION				DATE				BY				REGION NO. STATE				10 WASH				JOB NUMBER				CONTRACT NO.				LOCATION NO.				FED.AID PROJ.NO.				P.E. STAMP BOX				DATE				P.E. STAMP BOX				DATE				INTERSTATE 405 Corridor Program				Washington State Department of Transportation				I-405 112TH AVE SE TO SE 8TH ST WIDENING SB405 OVER I-90 SHT. 1				BRIDGE LAYOUT				BRO04				SHEET OF SHEETS			
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